## **ABSTRACT**

Disclosed are an organic semiconductor material having high charge mobility characteristics and an organic semiconductor element. The organic semiconductor material has rodlike low-molecular liquid crystallinity, comprising: a skeleton structure comprising L 6  $\pi$  electron aromatic rings, M 10  $\pi$  electron aromatic rings, and N 14  $\pi$  electron aromatic rings, wherein L,-M,-and-N are each an integer-of-0 (zero)-to-4-and-L +-M+-N=1 to 4; and a terminal structure attached to both ends of the skeleton structure. The terminal structure can develop liquid crystallinity. The phase angle  $\theta$  of impedance of the organic semiconductor material is -80°  $\leq \theta \leq$  -90° as determined in the measurement of impedance in a frequency f range of 100 Hz  $\leq$  f  $\leq$  1 MHz in such a state that the organic semiconductor material in an isotropic phase state is held between a pair of opposed substrates with an interelectrode spacing of 9  $\mu m$ .

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